

IN THE SPECIFICATION:

Page 12, lines 17-20:

If the intensity of an individual active zone ~~AZn₂~~ such as AZ3 (light-emitting diode) - as shown in Fig. 4a, b - exhibits a brighter or more intense peak 20, it is possible to place an absorption layer ~~ABs~~ Abs of suitable thickness, and made of the same material from which the pn layer ~~Azn~~ AZ3 is made, directly on top of the active zone AZ3.